BELL LABORATORIES RECORD

Volume 38 January 1960 to December 1960

Bell Laboratories Record

Editor W. W. MINES

Assistant Editors
A. G. Tressler J. N. Kessler M. W. Nabut

Production Editor R. F. DEAR Circulation Manager THEODORE N. POPE

BELL TELEPHONE LABORATORIES, INCORPORATED 463 West Street, New York 14, N. Y.

LIST OF ISSUES IN VOLUME 38

No.	1	January										Pages	1- 40
66	2	February			,								41- 80
66	3	March .			,			*			*		81-120
**	4	April .									*		121-160
**	5	May .						,					161-200
**	6	June											201-240
66	7	July .			٠	٠	٠				٠		241-280
46	8	August .		٠	٠	٠			٠				281-320
**	9	September	,								•		321-360
**	10	October	,										361-400
**	11	November											401-440
44	12	December											441-480

©Bell Telephone Laboratories, Incorporated, 1960

Index to Authors, Subjects and Titles, Volume 38

A

A.I.E.E. See American Institute of Electrical Engineers

AMA See Automatic Message Accounting

ANC See Dial Telephone: all-number

ANI See Automatic Number Identification

ASQC See American Society for Quality Control

AT&T See American Telephone and Telegraph Company

Abbott, L. E. illus 440

Air Gages for Checking Waveguide Dimensions 421-23

biographical material 440

Abraham, L. G. illus 79

biographical material 79

Complexity of the Transmission Network 43-48

ACOUSTICAL SOCIETY OF AMERICA—fellows

Green, E. I. 115

Pierce, J. R. 115

Acoustics

directionality 176

hearing, reproduction 270

reverberation, artificial 429

AFTER-IMAGES 188

Aiken, Richard T. 194

AIR DEFENSE

Mark 65 243-47

See also Nike

Air Gages for Checking Waveguide Dimensions

(L. E. Abbott, A. F. Pomeroy) 421-23

ALERTING SYSTEMS 446-50

ALKALINE SOILS 32

ALL-NUMBER CALLING See Dial Telephone

ALUMINA 22

ALUMINUM 456

ALUMINUM OXIDE 22

AMERICAN CERAMIC SOCIETY, Philadelphia meeting 191

AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS

BTL members active, 1959-1960 33-34

AMERICAN INSTITUTE OF PHYSICS

Compton Gold Medal 431

AMERICAN OPTICAL SOCIETY, Washington meeting 188-89

AMERICAN SOCIETY FOR QUALITY CONTROL

Edwards Medal 472

Shewhart Medal 395

AMERICAN TELEPHONE AND TELEGRAPH COMPANY

annual meeting, 1960 232-33

annual report 1959, highlights 152

1959 activities 72

AMPLIFIERS

fluttermeter, KS-16570 149

magnetic

applications 92-96

feedback 92-93

operation 92-96

traveling-wave

diodes, tunnel 110-11

Amplifying with Atoms (M. Brotherton)

163-67

ANALOG COMPUTERS See Computers

Anderson, William W. illus 110

ANNEALING, magnetic 192

ANNOUNCEMENT SYSTEMS

audio facilities 102-05

8A 102-05

flutter 147 9A 102-05

ANTENNAS

horn-reflector

illus 374

orientation 373-76

Apgar, W. S. illus frontcover May

ARTIFICIAL LARYNX See Larynx: electronic

ARTIFICIAL SATELLITES See Satellites

Augustadt, H. W. illus 279

biographical material 279

Navy's New Defense against Air Attacks

243-47

Automated Environmental Testing at Chester Laboratory

(J. H. Shuhart) 177-82

AUTOMATIC MESSAGE ACCOUNTING

patent 193

See also Centralized Automatic Message Accounting

Automatic Number Identification (H. A. Miloche) 211-15

Automatic Processing of Code Plates for Data Storage

(R. K. Eisenhart, R. F. Glore) 309-12

Automation in Teletypewriter Switching (E. R. Robinson) 182–86

Averbach, Emmanuel 189; illus

AWARDS AND PRIZES

Ballantine Medal 431

Buckley Prize 114

Compton Gold Medal 431

Darrow, K. K. 431

David, E. E., Jr. 114

Edwards Medal 472

Eta Kappa Nu award 33

Fleckenstein, W. O. 33

Gewartowski, J. W. 33 IRE Medal of Honor 33

Kelly, M. J. 395

Kelly Medal 395

Kompfner, R. 395, 431

Lax, B. 114

McLean, D. A. 193

Nyquist, H. 33, 431

Olmstead, P. S. 3

Pierce, J. R. 431

Sarnoff Medal 395

Shewhart Medal 395

Thompson Memorial Prize 33, 193

See also Degrees, honorary

B

"B" Canvas Tray (H. G. Geetlein) 467
BLEP (Branch Laboratories Educational Plan) 412

BMEWS SYSTEM 123, 125

BAINBRIDGE, GEORGIA 32 Baird, J. A. illus 62, 79 biographical material 79 Leprechaun Computer 58-63 Bajer, Andrzej illus 473 Bakanowski, A. E. 112 Baker, A. H. 154 Baker, W. O. Presidential appointment 73 BALLANTINE (S.) MEDAL Kompfner, R. 431 Nyquist, H. 431 Pierce, J. R. 431 BALLISTIC MISSILE EARLY WARNING SYSTEM 123, 125 BALLISTIC MISSILES See Missiles BALLOONS, Echo I 471 Barley, Robert P. illus 396 BARIUM COMPOUNDS, cathodes 451-56 Barney, H. L. illus 367 BARRIER GRID STORE 135 Barton, O. J. illus 131 Batdorf, Robert L. illus 111 Bauereiss, K. W. illus 30 Baxter, Frank C. illus 473 Beck, A. C. 132 BELL LABORATORIES RECORD Editorial Board, see inside frontcover Editorial Staff, see inside frontcover BELL SYSTEM, statistics 472 BELL SYSTEM SCIENCE SERIES 473 Benewicz, T. F. illus 98, 120 biographical material 119 Measuring Line Level on Telephoto Systems 96-101 Benfer, R. W. illus 199 biographical material 199 White Sands Branch Laboratory: Test Center for Nike Missiles 168-72 Bergeijk, Willem Van 434 Bidwell, Shelford 189 Bies, F. R. illus 480 biographical material 480 Canaveral Test Range: Filters and Equalizers for Unattended Repeaters 463-66 BILLING See Automatic Message Accounting; Centralized Automatic Message Accounting Bittman, C. A. 141 Blanchard, T. G. illus 93, 119 biographical material 119 Magnetic Amplifiers: Analog Operation and Applications 72-96 Bloembergen, N. 163 Blumenthal, Saul 194 Bodtmann, W. F. illus 205 Bond, W. L. 106 BOOTHS, "Universal" 113 Bostwick, L. G. 133 Boyle, Mrs. M. S. 112 Bradford, K. F. 133 Branch Laboratories Educational Plan 412 Brillinger, David R. 194 Brotherton, M. illus 199

BROWDER J. THOMPSON MEMORIAL PRIZE See Thompson Memorial Prize Brown, W. J. illus 148, 160 biographical material 160 New Fluttermeter 146-49 Buckalew, W. illus 103 Buckley, Oliver E. 323; illus 31 biographical material 31 obituary 31 BUCKLEY (O. E.) PRIZE Lax, B. 114 Budlong, W. A. illus 329, 360 biographical material 359 Simulating Electronic Switching with a Computer 328-33 BUILDINGS, microwave relay system, TJ 381-84 Burbank, R. D. 192 Burgiel, Joseph C. 194 CAMA See Centralized Automatic Message Accounting CDT-NYU Program (J. N. Shive) 408-12 CABLE SHIPS 390-92 CABLES carriers, see Carriers submarine banks, 16-channel 248-52 map 392 U.S.-Puerto Rico 150 CADMIUM SULFIDE 269 Cagle, William B. illus 136, 159 biographical material 159 Logic Circuits for an Electronic Switching System 135-39 Caldwell, C. W., Jr. illus 452 Campbell, Joseph 274 Canaveral Test Range: Filters and Equalizers for Unattended Repeaters (F. R. Bies) 463-66 CAPACITORS, lacquer film, miniature 19-22 CARRIERS On-over-K" 413-16 block diagrams 415 television transistorized 253-55 Caserta, N. illus 143 "CATENANES" MOLECULES 394 CATHODE-RAY TUBE See Electron Tubes CATHODES nickel, purity 54-58 oxide-coated 451-56 Central Control for ESS (G. G. Drew) 49-53 CENTRAL OFFICES—electronic 85 data storage 309-12 description 443-45 design 173-76 field trial 443-45 CENTRALIZED AUTOMATIC MESSAGE ACCOUNTING 4A routing 266-68 translator 221-23 4M routing 266-68 translator 221-23 Chakraverty, Benoy K. 194

CHESTER LABORATORY, testing, automated 177-82

Amplifying with Atoms 163-67 biographical material 199

Christensen, H. 273

Circuit Design of an Improved Teletypewriter Switching System (F. B. Crowson, R. R. MacLaughlin) 305-08

Closed-Circuit Educational TV Systems (C. A. Collins) 9-13

Cochran, W. T. illus 228, 240 biographical material 240

New Noise-Measuring Set 227-30

COCKEYSVILLE, MD. 350

Coin Zone Dialing in No. 5 Crossbar (M. C. Goddard) 106-08

Collins, C. A. illus 39 biographical material 39

Closed-Circuit Educational TV Systems 9-13

Collins, Francis A. 194

Collins, R. J. 406

COLUMBIA UNIVERSITY, Fisk, J. B., hononary degree 274

Communication Systems "Project Echo" 73 satellites 334–37, 351, 450

COMMUNICATIONS DEVELOPMENT TRAINING PROGRAM 408-12

Complexity of the Transmission Network (L. G. Abraham)

Compton (K. T.) GOLD MEDAL Darrow, K. K. 431

COMPUTERS

analog amplifiers, magnetic 95-96

Nike Ajax 26-30

digital

Leprechaun 58-63

switching systems, electronic simulation 328–33
See also Tradic

CONCENTRATORS, emergency reporting systems 342-46

Cones, nose 113

CONNECTORS, main-frame, 300-type 347-50

Connolly, John B. illus 32

Coros, spring 433

Coriell, Abner S. 189

Cousins, Sanford B.

Director, BTL 115

Craven, T. A. M. illus 396

Cross, John S. illus 396

CROSSBAR SYSTEMS

5-type

dialing, coin-zone 106-08

memory 5-8

switches

magnetic-latching 457-62

toll, test circuits 424-27

Crowson, F. B. illus 185, 319 biographical material 319

Circuit Design of an Improved Teletypewriter Switching System 305-08

Current Experiments in Person-to-Person DDD (G. H. Peterson) 299-303

CUSTOMERS, dialing, push button 87

n

DDD See Dial Telephone: direct distance DDD Relay (A. C. Keller) 322-27

DX Signaling: A Modern Aid to Telephone Switching (N. A. Newell) 216-20

Daburlos, K. E. illus 440

biographical material 440 Oxide Masking 417-20

Danielsen, Dan illus 445

Darrow, Karl K.

biographical material 432 Compton Gold Medal 431

DATA-PHONES 473, illus 371

DATA TRANSMISSION, telephone network 368-72

David, Edward E., Jr. 114, 154; illus 270

DAVID SARNOFF MEDAL See Sarnoff Medal

Davis, R. E. 141

DeCoste, John B. illus 32

DEFENSE WORK See Military Communications

DeGrasse, R. W. 187; illus 167

DEGREES, honorary

Fisk, J. B. 274

DeLoach, B. C. 234

Detection of Decay in Treated Wood (J. Leutritz, Jr.) 389-90

Devlin, G. E. illus 402

DEW LINE 123, 125

"DIAL-IN-HANDSET" TELEPHONE See Station Sets

DIAL TELEPHONE, DIALING

all-number

advantages 470

introduction 470

booth, see Booths

coin zone 106-08

data-phone, see Data-Phones

direct distance 299-303

handset, see Station Sets

interphone, see Home Interphone

push button 83-87

set, see Station Sets

station set, see Station Sets

statistics 193, 472

switching systems, see Switching Systems

Dietrich, A. F. 272

Diffused-Silicon Varistor (W. C. Michal) 338-41

DIGITAL COMPUTER See Computers

Dingman, James E., Director, BTL 115

DIODES

gallium arsenide 234

p-n-p-n, silicon 154

switching systems, electronic 135-39

tunnel

amplifier, traveling-wave 110-11

DIRECT DISTANCE DIALING See Dial Telephone

Direct-Line Emergency Reporting System (F. M. Pearsall, Jr.) 256-61

DISTANT EARLY WARNING LINE 123, 125

Dodge, H. F. 395

Donegan, Horace W. B. 274

DOUGLAS AIRCRAFT COMPANY 169

Central Control for ESS 49-53

Drew, G. G. illus 50, 79 biographical material 79

Dreyfuss, Henry 24

ECO See Central Offices: electronic ESS See Switching Systems: electronic EARTH SATELLITES See Satellites Есно (project) 73 balloon 471 illus frontcover Sept. communication, telephone 334-37 mail 471 maser 163-67 telephotography 396 EDUCATION CDT-NYU program 408-12 television 9-13 Edwards, George D. 395, 472 Edwards (G. D.) Medal 472 8A ANNOUNCEMENT SYSTEM See Announcement Systems 18-Type Resistor See Resistors 82B1 TELETYPEWRITER SWITCHING SYSTEM See Switching Systems: teletypewriter Eisenhart, R. K. illus 320 Automatic Processing of Code Plates for Data Storage 309-12 biographical material 320 **ELECTRON TUBES** barrier grid store 135 cathode-ray, flying spot store 17, 135 cathodes, see Cathodes 448A 64-67 cutaway view 64-67 illus 67 traveling-wave 444A 208-10 illus 208, 209 microwave relay system, TH 34, 207-10 Electronic Artificial Larynx (F. E. Haworth) 363-68 ELECTRONIC CENTRAL OFFICE See Central Offices ELECTRONIC SWITCHING SYSTEMS See Switching Systems ELGIN, ILLINOIS 83, 86 Ellwood, W. B. 323 Emergency Reporting: The Concentrator System (P. W. Wadsworth) 342-46 **EMERGENCY REPORTING SYSTEMS** concentrator-type 342-46 block diagram 344 direct-line 256-61 Emmons, J. W. illus 304 ENGINEERS CDT-NYU program 408-12 ENVIRONMENTAL TESTS See Test EQUALIZERS, repeaters, unattended 463-66 Esaki, Leo 110 ESAKI DIODE See Diodes: tunnel ETA KAPPA NU Fleckenstein, W. O. 33 Evans, J. B., Jr. illus 439 biographical material 439 "On-over-K" Carrier System 413-16 Experimental "Dial-in-Handset" Telephone (W. E. Whid-

Experimental "Short-Hop" Microwave System (C. L. Ruth-

FEEDBACK, public address systems 354 Feher, G. 163 Feiner, A. 153 FELLOWSHIPS, graduate 194 FERREEDS, illus 153, 325, 327 Fikioris, John G. 194 FILMS, expitaxial 273 FILTERS, repeaters, unattended 463-66 FIRE DEPARTMENTS alerting systems 446-50 emergency reporting systems concentrator-type 342-46 direct-line 256-61 Fisk, James B. 351; illus 442 degrees, honorary, Columbia University 274 5-Type Crossbar System See Crossbar Systems 5-Type Larynx See Larynx: electronic 500-Type Telephone Set See Station Sets Fleckenstein, William O., Eta Kappa Nu award 33 FLUTTER 146-49 announcement systems 147 applications 147 description 146 limits table 147 meter, see Fluttermeters FLUTTERMETERS KS-16570 147-49 amplifier 149 features 148-49 illus 148 FLYING SPOT STORE cathode-ray tube 17, 315 cutaway drawing 17 design 14-17 illus 15 optical system 15-16 transistors 135 Fog 182 Ford, Frederick W. illus 396 Forks, tuning 133 4A and 4M CAMA: Routing Arrangements (E. Jacobitti) 266-68 4A and 4M CAMA: Trunk Class Translator (D. A. James) 221-23 4M CAMA See Centralized Automatic Message Accounting 44 VARISTOR See Varistors 444A TRAVELING-WAVE TUBE See Electron Tubes: trav-448A ELECTRON TUBE See Electron Tubes 454U NETWORK See Networks Franklin, R. F. illus 455 Franklin Institute, Ballantine Medals 431 Frequency(ies) 403-04 FRISCH, H. L. 394 FROSCH, CARL illus 231 FRUEHAUF TRAILER COMPANY 381 Fungi 389-90

den) 23-25

EXPITAXIAL FILMS 273

roff, L. C. Tillotson) 202-06

G

GAGES, air, waveguides, checking 421-23

GALLIUM ARSENIDE 234

GALLIUM PHOSPHINE 230-31

GARDEN CITY, LONG ISLAND 450

Garrett, C. G. B. 106

Geetlein, H. G.

"B" Canvas Tray 467

GENETICS 473

GEORGE D. EDWARDS MEDAL See Edwards Medal

Gershenzon, Murray illus 231

Gewartowski, James W.

Thompson Memorial Prize 33, 193

Gifford, Walter S. 193

Githens, J. A. illus 62

Glaser, W. A. illus frontcover Jan.

GLASS, liquid 191

GLASS-ENCLOSED RELAY See Relays

Gleichmann, T. F. 150

Glennan, T. Keith illus 396

Glore, R. F. illus 311, 312, 320

Automatic Processing of Code Plates for Data Storage 309-12

biographical material 320

Goddard, M. C. illus 108, 129

biographical material 120

Coin Zone Dialing in No. 5 Crossbar 106-08

Goehner, W. R. illus 148

Goldey, J. M. 154

Goodall, W. M. 272

Gould, Lawrence M. 274

GRADUATE FELLOWSHIPS 194

Green, Estill L. Acoustical Society of America, fellow 115

Greiser, T. J. illus 190

Griswold, George, Jr.

biographical material 114

Director of Publication 114

GROUP-ALERTING SYSTEMS 446-50

GUIDANCE SYSTEMS

Nike Ajax 26-30

"Project Echo" 334

Tiros 190

Titan 109

GUIDED MISSILES See Missiles

H

Habbart, Miss D. M. illus 329

Hagner, D. R. illus 190

Halliday, J. W. illus 400

biographical material 400

Packaged Buildings for TJ Microwave Systems 381-84

HAMDEN, CONNECTICUT 83, 86

Hammann, P. L. illus 30

HAND SETS See Station Sets

Hanson, R. L. illus 176

HARDWARE MUTUALS-SENTRY LIFE GROUP 473

Harkless, E. T. 112

Harmon, Leon 226

Harrison, Henry C. 323

Hartig, Mary Lou illus 176

Volume 38, 1960

Hawkins, W. Lincoln illus 393

Haworth, F. E. illus 363, 367, 399

biographical material 399

Electronic Artificial Larynx 363-68

HEARING See Acoustics

Heidenreich, R. D. 192

Helder, G. K. illus 412

Herrmann, C. S. illus 400

biographical material 400

Improved Antenna Orientation Method 373-76

Hersey, R. E. illus 39

biographical material 39

Machine Memory in Telephone Switching 3-8

High-Performance Tetrode for TH Radio Relay (T. E. Talpey, N. C. Wittwer) 64-67

High-Purity Nickel (K. M. Olsen) 54-58

Hill, Lister 274

Hines, Marion E. illus 110

Hogg, D. C. 187; illus 162

Holden, Alan 154

HOLMDEL LABORATORY

expansion 395-96

microwave relay system 202-06

Holschwander, Pauline illus 89

Homan, E. illus 439

biographical material 439

"ON-over-K" Carrier System 413-16

HOME INTERPHONE 472; illus

Honaman, R. Karl

biographical material 114

retirement 114

Hopkins, Harris F. illus 119

biographical material 119 Push-Button "Dialing" 83

83-87

HORN-REFLECTOR ANTENNA See Antennas

Hsiang, Wu-Chung 194

Hutson, A. R. 269

Hyde, Rosel H. 443; illus 396

IRE See Institute of Radio Engineers

ICE 182

IMAGES 188

Improved Antenna Orientation Method (C. S. Herrmann) 373-76

IMPURITIES, in metallurgy 130-34

INFORMATION, flying spot store 14-17

Infrared and Optical Masers (A. L. Schawlow) 403-07

Ingerson, W. E. illus 28, 39

biographical material 39

Nike Ajax Computer 26-30

Inglesias, D. E. 112

INSTITUTE OF RADIO ENGINEERS, Thompson Memorial Prize 33

INSULATION, aluminum oxide 22

INSULATORS, lines, open-wire 177-82

INTERFERENCE

microwave relay systems 142-45

television 144-45

INTERPHONE See Home Interphone

Jack, R. F. illus 134

Jacobitti, Edward illus 268, 280
biographical material 280
4A and 4M CAMA: Routing Arrangements 266-68

Jaçobs, James P. 473

Jakes, W. C. illus 335 James, D. A. illus 222, 240

biographical material 240
4A and 4M CAMA: Trunk Class Translator 221-23

Joel, A. E., Jr. 193-94

Jole-Bajer, Jadwiga illus 473

Julesz, Bela 188

JUNCTIONS, p-n, capacitors 289-95

K

KS-16570 FLUTTERMETER See Fluttermeters

Kahler, William V. illus 442

Kaiser, J. F. illus 270

Kaiser, W. K. 106

Kappel, Frederick R. illus 233, 314 A.T.&T. activities, 1959, excerpts 72 services, new 430 space age 313-14

KARL TAYLOR COMPTON GOLD MEDAL See Compton Gold Medal

Karp, Arthur 33

Keller, A. C. illus 359 biographical material 359 DDD Relay 322-27

Kelley, R. A. 150

Kelly, Mervin J.

biographical material 395 Kelly Medal 395

KELLY (M. J.) MEDAL 395

Kern, H. E. illus 480 biographical material 480 Research on Oxide-Coated Cathodes 451-56

Ketchledge, R. W. 443

Key, R. S. 22

Killian, James R., Jr. 73

Killingsworth, H. T. 390

Kirkpatrick, R. J. illus 140, 141

Kirkwood, L. W. 22; illus 224

Miniaturized Power Transformers 224-25

Kleimac, J. J. 273

Koehler, D. C. illus 40, 199
biographical material 40, 199
Mechanical and Equipment Design for an Electronic
Central Office 173-76
Mechanical Design of a Flying-Spot Store 14-17

Koliss, P. P. illus 360 biographical material 360 New Enclosed Main-Frame Connector 347-50

Kompfner, Rudolph 207; illus 432 Ballantine Medal 431 biographical material 395, 431-32 Sarnoff Medal 395

Kravitz, Lawrence C. 194 Kwajalein (atoll) 468-69 LACQUERING MACHINE illus 18

Laico, J. P. illus 208

Landon, S. Whitney illus 274 biographical material 274

Vice President, A.T.&T. 274

LA PORTE, INDIANA 83-84

LARYNX

electronic
2A 363
5-type 363-68
availability 366
illus 364

LATCHING, magnetic

switches, crossbar 457-62

Law, H. B. illus 250

Lax, Benjamin, Buckley Prize 114

Lee, Robert E. illus 396

Leprechaun Computer (J. A. Baird) 58-63

Leutritz, John, Jr. illus 388

Detection of Decay in Treated Wood 389-90

Levenbach, G. J. illus 319 biographical material 319

Use of Statistics in Device Development 289-96

Ley, E. illus 175

Lilley, Robert D. illus 471 biographical material 471

Vice President, Western Electric 471

LINEMEN, trays, canvas 467

LINES See Transmission Lines

Loar, H. H. 273

Locke, G. A. illus 185

Lodge, Henry Cabot, Jr. 274

Logan, B. F. illus 428

Logic Circuits for an Electronic Switching System (W. B. Cagle) 135-39

Long Beach, New York 108

Lovell, C. A. 153

Lowry, T. N. 153

Lusignan, Bruce B. 194

M

MILS (Missile Impact Locating Systems) 113

Mabon, Prescott C. illus 274 biographical material 274 Vice President, A.T.&T. 274

MacAdam, Walter K. illus 193 biographical material 193 Vice President, A.T.&T. 193

McConnell, Albert J. 274

McDowell, H. L. illus 240 biographical material 239

Traveling-Wave Tube Goes to Work 207-10

McGuiness, T. P. illus 425

Machine Memory in Telephone Switching (R. E. Hersey) 3-8

Mackintosh, I. M. 154

MacLaughlin, R. R. illus 185, 320 biographical material 320

Circuit Design of an Improved Teletypewriter Switching System 305-08

MacLean, D. J. illus 362

McLean, David A. MID-CANADA LINE 125 miniaturization award 193 Mikulyak, Robert illus 231 McMaster, J. M. illus 143 MILITARY COMMUNICATIONS McMillan, Brockway 351 air defense 243-47 Canaveral Test Range 463-66 McNeely, Eugene J. illus 442 computers, Leprechaun 58-63 McRae, James W. illus 115 interference 142-45 biographical material 115 Nike 123-29 obituary 115 Nike Ajax, computer 26-30 Madden, J. J. illus 16, 40 Nike Hercules biographical material 40 firing 271 Mechanical Design of a Flying-Spot Store 14-17 mobility 433 Maddox, H. Randolph Nike Zeus retirement 115 contract, new 433 MAGNESIUM 456 Kwajalein center 468-69 "Project Press" 434 Magnetic Amplifiers: Analog Operation and Applications switching, teletypewriter 182-87, 305-08 (T. G. Blanchard) 92-96 television, educational 10 Magnetic-Latching Crossbar Switches (F. A. Zupa) 457-62 Titan 109 MAIL, "Project Echo" 471 White Sands Branch Laboratory 168-72 Maiman, T. H. 106 Miller, Lloyd S. illus 471 biographical material 471 Mapes, Charles M. 351 Vice President, A.T.&T. 471 Masers 163-67, 187 Miller, Ralph E. illus 473 infrared 403-07 Miller, S. E. 132 optical 194, 403-07 principle 163-65 Miller, T. G. 193 Miloche, H. A. illus 213, 240 Maymon, G. W. illus 50 Automatic Number Identification 211-15 Meacham, L. A. 86 biographical material 240 Measuring Line Level on Telephoto Systems (T. F. Bene-Minato, Hiroshi 194 wicz) 96-101 Miniature Lacquer-Film Capacitor (H. G. Wehe, J. K. Mechanical and Equipment Design for an Electronic Cen-Werner) 19-22 tral Office (D. C. Koehler) 173-76 MINIATURIZATION Mechanical Design of a Flying-Spot Store (D. C. Koehler, capacitors 19-22 J. J. Madden) 14-17 networks, low-frequency 68-71 MEDIA, PA. 86 transformers 224-25 MEMORY Miniaturized Power Transformers (L. W. Kirkwood) definition 3 224-25 machine 3-8 MISSILE IMPACT LOCATING SYSTEMS 113 See also Barrier Grid Store: Flying Spot Store MISSILES MERCURY (project) 112 Nike 123-29 MERVIN J. KELLY MEDAL See Kelly Medal Nike Ajax 171 METALLURGY computer 26-30 advances, recent 130-34 Nike Hercules 171-72 annealing, magnetic 192 firing 271 mobility 433 Nike Zeus 172 impurity levels 130-34 nickel, high purity 54-58 contract, new 433 Michal, W. C. illus 360 firing 101 Michal, W. C. Kwajalein center 468-69 biographical material 360 nose cones, location 113 Diffused-Silicon Varistor 338-41 Terrier MICROWAVE AMPLIFICATION BY STIMULATED EMISSION OF illus 242 RADIATION See Masers tracking 243-47 MICROWAVE RELAY SYSTEMS Titan 109 antennas, orientation 373-76 MOBERLY, Mo. 350 interference, radar 142-45 MODULATORS, waves, millimeter 112 moon 334-37, 354 Molnar, J. P. illus 354 radar interference 142-45 biographical material 354 satellites 154 Vice President, BTL 354 "short-hop" 202-06 MOLYBDENUM PERMALLOY 131-32 TH electron tubes Monarch (cable ship) 150 traveling-wave 34, 207-10 Moon, relay systems 334-37, 354 WE 448A 64-67 Morgan, Jim illus 171 Morris, Ill. 309-12, 443-45 buildings 381-84 repeaters 262-65 MOUNTAIN STATES TELEPHONE COMPANY 32, 381

Murphy, R. B. illus 319
biographical material 319
Reliability in Telephone Engineering 283-88
MUSEUM OF THE CITY OF NEW YORK 473
MUSIC, reverberation, artificial 429

N

Naghizadeh, Jamshid N. 194
Nance, R. C. illus 427, 440
biographical material 440
Test Circuits for Toll Crossbar 424-27
Nanney, Cecil A. 194
Navy's New Defense against Air Attacks (H. W. Augu-

stadt) 243-47
Nelson, D. F. 106
Nelson, W. E. illus 143

Nesbitt, E. A. 192 NETWORKS

low-frequency
454U 68-71
illus 69,70
miniaturization 68-71
redesign 68-71
transmission, see Transmission Network

Nevins, Allan 274

New Audio Facilities for Recorded Announcements (C. M. Taris) 102-05

New Design for Power Resistors (R. J. Wirtz) 385-87 New Dimensions in Metallurgy (D. L. Wenny, Jr.) 130-34

New Enclosed Main-Frame Connector (P. P. Koliss) 347-50

New Fluttermeter (W. J. Brown) 146-49 New Group-Alerting System (J. Orost, W. H. Seckler)

446-50
New Jersey Bell Telephone Company 72

New Noise-Measuring Set (W. T. Cochran) 227-30

New Orleans 345 New York City Museum 473

New York University, CDT program 408-12

Newell, N. A. illus 240 biographical material 240 DX Signaling: A Modern Aid to Telephone Switching 216-20

NICKEL, high purity 54-58 NIKE 123-29; illus 169 radar illus 128, 129 testing 168-72

NIKE AJAX 123–24, 171; illus 125 computer 26–30

Nike Ajax Computer (W. E. Ingerson) 26-30

Nike Hercules 124-29, 171-72 firing 271 illus 122, 123, 125

mobility 433

Nike in the Air Defense of Our Country (J. L. Troe)
123-29

NIKE ZEUS 172 contract, new 433 firing 101 Kwajalein center 468-69

9A ANNOUNCEMENT SYSTEM See Announcement Systems 19-Type Resistor See Resistors

Noble, C. R. illus 350

Noise Measuring Sets 3A 227-30 Nomenclature 434 Northover, W. R. 191

Nose Cones 113

NUMBER 2A LARYNX See Larynx: electronic

Number 3A Noise Measuring Set See Noise Measuring Sets

NUMBER 4A CAMA See Centralized Automatic Message Accounting

NUMBER 5 CROSSBAR SYSTEM See Crossbar Systems

NUMBER 5 LARYNX See Larynx: electronic

Number 8A Announcement System See Announcement Systems

Number 9A Announcement System See Announcement Systems

NUMBER 18 RESISTOR See Resistors

NUMBER 19 RESISTOR See Resistors

NUMBER 44A VARISTOR See Varistors

Number 82B1 Teletypewriter Switching System See Switching Systems: teletypewriter

NUMBER 100A VARISTOR See Varistors

NUMBER 218A SWITCH See Switches

NUMBER 224A SWITCH See Switches

NUMBER 300 CONNECTOR See Connectors: mainframe

Number 444A Traveling-Wave Tube See Electron Tubes: traveling-wave

NUMBER 448A ELECTRON TUBE See Electron Tubes

Number 454U Network See Networks
Number 500 Telephone Set See Station Sets

NUMBER 500 TELEPHONE SET See Station Sets

NUMBER 620A SWITCHBOARD See Switchboards

Nyquist, Harry illus 432 Ballantine Medal 431 biographical material 432 IRE Medal of Honor 33 Thompson Prize 33, 193

0

OFFICES See Central Offices

Ohm, E. A. 187

OLIVER E. BUCKLEY PRIZE See Buckley Prize

Olmstead, Paul S., Shewhart Medal 395

Olsen, Karl M. 131, 134, 451; illus 58, 79 biographical material 79 High-Purity Nickel 54-58

Омана, Neb. 84, 470

"ON-over-K" Carrier System (J. B. Evans, Jr., E. Homan) 413-16

100A VARISTOR See Varistors

OPEN-WIRE LINES See Transmission Lines

Orost, J. illus 450, 479 biographical material 479

New Group-Alerting System 446-50 Oxide Masking (K. E. Daburlos, H. J. Patterson) 417-20

Oxygen, annealing, magnetic 192

P

Pace, Frank, Jr. 274

Packaged Buildings for TJ Microwave Systems (J. W. Halliday) 381-84 PAPERS 35, 74-75, 116, 157-58, 194-95, 235-36, 277-78, 315-16, 355-56, 397, 434-35, 474-75

PATENTS 35-36, 75-76, 117, 156-57, 195-96, 236, 278-79. 316-17, 356-57, 397-98, 436, 475-76

Patterson, Harold J. illus 440 biographical material 439 Oxide Masking 417-20

Pearsall, F. M., Jr. illus 280 biographical material 280

Direct-Line Emergency Reporting System 256-61

Pearson, A. D. 191

Peek, R. L. 326

Perez, Margaret illus 91

Permalloy, molybdenum 131-32

Perry, D. L. illus frontcover Feb.

Peters, M. A. illus 418

Peterson, George H. illus 319 biographical material 319

Current Experiments in Person-to-Person DDD 299-303

Pierce, John R. 154, 351; illus 432 Acoustical Society of America, fellow 115 Ballantine Medal 431

biographical material 431

PINE TREE LINE 125

PIPES, drawing 132

Pitkin, D. W. illus 459

PLANT, transmission network 43-48

POLICE DEPARTMENTS emergency reporting systems

concentrator-type 342-46 direct-line 256-61

POLYETHYLENE, degradation, protection 393

Pomeroy, A. F. illus 440

Air Gages for Checking Waveguide Dimensions 421-23 biographical material 440

POUGHKEEPSIE, NEW YORK 301

Power Supply for TJ Repeaters (R. H. Small) 262-65

Press (project) 434

PRINCESS TELEPHONE See Station Sets

Prins, Jack illus 292

PRIZES See Awards and Prizes

Prosthetics, larvnx, artificial 363-68

PROTECTION SYSTEMS, connectors, 300-type 347-50

PUBLIC ADDRESS SYSTEMS, feedback 354

PUERTO RICO, cable, submarine 150

PULSES, measurement 272

Push-Button "Dialing" (H. F. Hopkins) 83-87

QUALITY CONTROL 283-88

R

RADAR

microwave relay systems, interference 142-45 Nike illus 128, 129

Radar Interference with Microwave Radio (R. L. Robbins)

RADIO RELAY SYSTEMS See Microwave Relay Systems

RADIO TUBES See Electron Tubes

RAIN 180-82

Volume 38, 1960

RECORDED ANNOUNCEMENTS See Announcement Systems Redesign of Low-Frequency Networks (L. H. Steiff) 68-71

REDSTONE ARSENAL, ALABAMA, television, educational 10

RELAYS 5, 322-27

applications 324-27

definition 322

glass-enclosed 323

history 322 illus 325-326

popularity 327

statistics 323, 327

wire-spring 323, 326

See also Switches

Reliability, semiconductors 88-91

Reliability in Telephone Engineering (R. B. Murphy) 283-88

REPEATERS

microwave relay systems

TJ 262-65

unattended

equalizers 463-66

filters 463-66

Research on Oxide-Coated Cathodes (H. E. Kern) 451-56

RESISTORS

18-type 385-87

19-type 385-87

illus 386

REWARDS See Awards and Prizes

Rickover, Hyman G. 274

Ridinger, P. G. 153

Riley, R. M. 150

Robbins, Robert L. illus 159

biographical material 159

Radar Interference with Microwave Radio 142-45

Robinson, E. R. illus 200

Automation in Teletypewriter Switching 182-86

biographical material 200

Ross, Tom illus 282

ROSSVILLE, GA. 350

ROSWELL (N. M.) ENVIRONMENTAL TEST PLOT 32

Rots 389-90

RUBY MASERS 163-67

Rupp, W. R. illus 5

Rushforth, Craig K. 194

Rustako, Carole illus 84

Ruthroff, Clyde L. illus 239

biographical material 239

Experimental "Short-Hop" Microwave System 202-06

Saari, V. R. 141

SAGE SYSTEM 123, 126

SAN JOSE TEACHERS COLLEGE, television, educational 10

SARNOFF (D.) MEDAL

Kompfner, R. 395

SATELLITES

communication 334-37, 351, 450 "Project Echo" 73

"Project Echo"

radio transmission 154

telephoto systems 396

Tiros 190

Scanlon, John J. illus 395

biographical material 395

Vice President, A.T.&T. 395

Schawlow, Arthur L. 194; illus 439 biographical material 439 Infrared and Optical Masers 403-07 Schimpf, L. G. 73; illus 280 biographical material 280 Transistorized Carrier System for TV 253-55 Schmitt, P. H. 131; illus 55 Schroeder, M. R. illus 428 Schumacher, E. E. 130 SCIENCE, television, educational 9-13 Scovil, H.E.D. 163, 187 Seckler, W. H. illus 450, 479 biographical material 479 New Group-Alerting System 446-50 Seidel, H. 163 SEMI-AUTOMATIC GROUND ENVIRONMENT 123, 126 Semiconductor Reliability Studies (M. C. Waltz) 88-91 SHAPE RECOGNIZER 226 Sharpless, W. M. 234 SHEWHART (W. A.) MEDAL Olmstead, P. S. 395 Shive, John N. illus 410, 439 biographical material 439 CDT-NYU Program 408-12 Shuhart, J. H. illus 179, 199 Automated Environmental Testing at Chester Laboratory biographical material 199 SIBYL 296-98 SIGNAL(s), SIGNALING DX 216-20 in-band, transistorized 377-80 Similarities in Wave Behavior (film) 410 Simpson, W. G. illus 250 Simulating Electronic Switching with a Computer (W. A. Budlong) 328-33 SIMULATION Nike Ajax 26-30 Singer, Phylis 154 620A SWITCHBOARD See Switchboards Sixteen-Channel Banks for Submarine Cables (R. S. Tucker) 248-52 SLEET 182 Small, R. H. illus 263, 280 biographical material 280 Power Supply for TJ Repeaters 262-65 Smith, Lyle illus 171 Snow 182 SOFAR (Sound Fixing and Ranging) 113

STATION SETS cords 433 'dial-in-handset" 23-25 illus 25 500-type illus 472 varistors 338-41 illus 24 Princess illus 472, 473 statistics 473 STATISTICS 289-95 Steiff, Leon E. illus 69, 80 biographical material 80 Redesign of Low-Frequency Networks 68-71 STEVENS POINT, WISCONSIN 323 STORE See Barrier Grid Store; Flying Spot Store Streifer, William 194 STROBOSCOPES, electric 272 STUART BALLANTINE MEDAL See Ballantine Medal SUBSCRIBERS See Customers Sumner, A. W. illus 28 SUPERMALLOY 130-31 SWITCHBOARDS, 620A 395 **SWITCHES** 218A illus 327 224A illus 327 **SWITCHES** crossbar, magnetic-latching 457-62 diode p-n-p-n 154 ferreed 153 illus See also Relays SWITCHING SYSTEMS electronic control, central 49-53 flying spot store, see Flying Spot Store logic circuits 135-39 memory, see Flying Spot Store operation 49-53 block diagram 137 simulation 328-33 store, see Flying Spot Store See also Central Offices: electronic teletypewriter 82B1 182-87 circuit design 305-08 illus 184 186 map See also Crossbar Systems

T

TH RADIO RELAY SYSTEM See Microwave Relay Systems TPTMS See Telephoto Transmission Measuring Set TV See Television

TALKS 36-38, 76-78, 117-18, 155-56, 196-98, 236-39, 275-77, 317-18, 357-59, 398-99, 437-38, 476-79

Talpey, Thomas E. illus 80 biographical material 80 High-Performance Tetrode for TH Radio Relay 64-67

Taris, C. M. illus 119 biographical material 119 New Audio Facilities for Recorded Announcements 102-05

TASI SYSTEM 248-52, 433

Soil, alkaline 32

SPACE FLIGHT

SPEECH

Sound See Acoustics

SOUND FIXING AND RANGING 113

"Project Mercury" 112

larynx, artificial 363-68

SPOT STORE See Flying Spot Store

simulation 296-98

Sperling, George 188

4

TEACHING, television, educational 9-13

Tegmeyer, Dick illus 171

TELEPHONE See Dial Telephone

Telephone Circuits: A New Link in Data Communications (J. M. Wier) 368-72

TELEPHONE SETS See Station Sets

TELEPHOTO SYSTEMS

line level, measurement 96-101

operation 96-97

satellites 396

TELEPHOTO TRANSMISSION MEASURING SET 99-101 block diagram 99

TELETYPEWRITER SWITCHING SYSTEMS See Switching Systems: teletypewriter

TELEVISION.

carrier, transistorized 253-55

educational

closed-circuit 9-13

interference 144-45

TEST(s), TESTING, at Roswell, N. M. 32

Test Circuits for Toll Crossbar (R. C. Nance) 424-27

Thayer, Gordon N. illus 274

biographical material 274

Vice President—Operations, A.T.&T. 274

Theurer, H. C. 273

Thomas, Donald E. illus 111

THOMPSON (B. J.) MEMORIAL PRIZE

Gewartowski, J. W. 33 Nyquist, H. 33, 193

3A Noise Measuring Set See Noise Measuring Sets

300-Type Connector See Connectors: main-frame

Tillotson, L. C. illus 239

biographical material 239

Experimental "Short-Hop" Microwave System 202-06

Tiros (satellite) 190

TITAN

firing 109

illus frontcover Mar.

Tittle, Andrew illus 228

Townes, C. H. 163, 403

TRADIC (Transistor Digital Computer)

amplifiers, magnetic 93-94

computer, Leprechaun 58-63

TRAINING, CDT-NYU program 408-12

TRANSATLANTIC TELELPHONE CABLE

banks, 16-channel 248-52

relability 287 **TASI 433**

Transformers, miniaturization 224-25

TRANSISTOR DIGITAL COMPUTER See Tradic

Transistorized Carrier System for TV (L. G. Schimpf) 253-55

Transistorized Units for In-Band Signaling (A. Weaver) 377-80

TRANSISTORS

base, diffused 273

carrier, television 253-55

n-p-n, oxide masking 417-20

p-n-p, germanium, mesa 141 illus

switching systems, electronic 135-39

Transmission Lines, open-wire, insulators 177-82

TRANSMISSION NETWORK 368-72

cost 43-48

design 43-48

maintenance 43-48

TRAVELING-WAVE AMPLIFIER See Amplifiers

TRAVELING-WAVE TUBE See Electron Tubes

Traveling-Wave Tube Goes to Work (H. L. McDowell)

TRAYS, canvas 467

Troe, J. L. illus 159

biographical material 159

Nike in the Air Defense of Our Country 123-29

TUBES See Electron Tubes

Tucker, Rexford S. illus 279

biographical material 279

Sixteen-Channel Banks for Submarine Cables 248-52

TUNING FORKS 133

TUNNEL DIODE See Diodes

2A LARYNX See Larynx: electronic

218A SWITCH See Switches

224A SWITCH See Switches

U

Uenohara, M. 234

UNITED STATES

telephone statistics 193

UNITED STATES AIR FORCE

Canaveral Test Range 463-66

computer, Leprechaun 58-63

Titan

firing 109

illus frontcover Mar.

UNITED STATES ARMY

Nike 123-29

Nike Ajax

computer 26-30

Nike Hercules 271

Nike Zeus 101

UNITED STATES NATIONAL AERONAUTICS AND SPACE ADMIN-

ISTRATION

"Project Echo" 73, 163-67, 334-37

"Project Mercury" 112

Mark 65 program 243-47

switching systems teletypewriter 305-08

Universities, television, educational 9-13

Use of Statistics in Device Development (G. J. Levenbach) 289-96

VACUUM TUBES See Electron Tubes

Van Bergeijk, W. A. 154

Van Doren, Mark 274

VARISTORS

44A 338-41

100A 339-41

illus 339

manufacture 340-41

requirements 339

VIBRALLOY 133

Vincent, R. 112

WE 448A ELECTRON TUBE See Electron Tubes: 448A

Wadsworth, P. W. illus 360 biographical material 360

Emergency Reporting: The Concentrator System 342-46

Wagar, H. N. 326

Waltz, Maynard C. illus 91, 119 biographical material 119

Semiconductor Reliability Studies 88-91

WAR WORK See Military Communications

WASHINGTON COUNTY, MARYLAND, television, educational 10 - 11

Wasserman, E. illus 394

WAVEGUIDES

dimensions, checking 421-23

WAVES

millimeter, modulation 112 See also Microwaves

Weaver, Allan illus 400 biographical material 400 Transistorized Units for In-Band Signaling 377-80

Wehe, Herman G. illus 21, 40 biographical material 40 Miniature Lacquer-Film Capacitor 19-22

Weiss, Barbara illus 25 Wenny, Daniel L., Jr. illus 159 biographical material 159 New Dimensions in Metallurgy 130-34

Werner, John K. illus 18, 39 biographical material 39 Miniature Lacquer-Film Capacitor 19-22

WESTERN ELECTRIC COMPANY Nike Zeus 433 production 71

"Project Mercury" 112 "Project Press" repair services 71

Whelan, J. M. 234 Whidden, W. E. illus 40

biographical material 40

Experimental "Dial-in-Handset" Telephone 23-25

White Sands Branch Laboratory: Test Center for Nike Missiles (R. W. Benfer) 168-72

Wier, J. M. illus 399

biographical material 399

Telephone Circuits: A New Link in Data Communications

Williams, L. A. illus frontcover Jan.

WIND 180-82

WIRE-SPRING RELAY See Relays

Wires, permalloy 131-32

Wirtz, Ralph J. illus 386, 400 biographical material 400 New Design for Power Resistors 385-87

Wittwer, Norman C. illus 80 biographical material 80

High-Performance Tetrode for TH Radio Relay 64-67

Wood, treated, decay detection 389-90 Worthington, Mary Ann illus 393

Z

ZINC OXIDE 269 ZIRCONIUM 456 ZONE DIALING See Dial Telephone: coin zone Zupa, Frank A. illus 479 biographical material 479 Magnetic-Latching Crossbar Switches 457-62





